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     Diefenthal T.;
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     T. Diefenthal, Weissheimer Research, Dept. Biotechnology, Schaarstr.1,
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     Dargatz H., Diefenthal T., Witte V., Reipen G., von Wettstein D.;
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Note: most headings are clickable, even if they don't appear as links. They link to the user manual or other documents.

Entry information

Entry name

CLOS CLOHI

Primary accession number

P09870

Secondary accession number

P09869

Entered in Swiss-Prot in

Release 10, March 1989

Sequence was last modified in

Release 26, July 1993

Annotations were last modified in

Release 45, October 2004

Name and origin of the protein

Protein name

Alpha-clostripain [Precursor]

Synonyms

EC 3.4.22.8

Clostridiopeptidase B

Gene name

Name: cloSI

From

Clostridium histolyticum [TaxID: 1498]

Taxonomy

Bacteria; Firmicutes; Clostridia; Clostridiales; Clostridiaceae;

Clostridium.

References

[1] NUCLEOTIDE SEOUENCE.

MEDLINE=93341452; PubMed=8341259 [NCBI, ExPASy, EBI, Israel, Japan]

Dargatz H., Diefenthal T., Witte V., Reipen G., von Wettstein D.;

"The heterodimeric protease clostripain from Clostridium histolyticum is encoded by a single gene.";

Mol. Gen. Genet. 240:140-145(1993).

[2] PROTEIN SEQUENCE OF 51-181.

MEDLINE=85076641; PubMed=6391922 [NCBI, ExPASy, EBI, Israel, Japan]

Gilles A.M., Lecroisey A., Keil B.;

"Primary structure of alpha-clostripain light chain.";

Eur. J. Biochem. 145:469-476(1984).

[3] PRELIMINARY PROTEIN SEQUENCE OF 51-73 AND 191-232.

MEDLINE=83131688; PubMed=6337850 [NCBI, ExPASy, EBI, Israel, Japan]

Gilles A.M., de Wolf A., Keil B.;

"Amino-acid sequences of the active-site sulfhydryl peptide and other thiol peptides from the cysteine proteinase alpha-clostripain.";

Eur. J. Biochem. 130:473-479(1983).

Comments

- FUNCTION: Cysteine endopeptidase with strict specificity.
- CATALYTIC ACTIVITY: Preferential cleavage: Arg-|-Xaa, including Arg-|-Pro bond, but not Lys-|-Xaa.
- SUBUNIT: Heterodimer of a light chain and an heavy chain held together by strong noncovalent forces rather than by intramolecular disulfide bridges.
- SIMILARITY: Belongs to the peptidase C11 family [view classification].
- **DATABASE**: NAME=Worthington enzyme manual; WWW="http://www.worthington-biochem.com/CP/".

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Cross-references

EMBL	X63673:	CAA45212.1;[EN	/BL / GenBank /	DDBJl	[CoDingSequence]
	2 1 05015,			$\nu \nu \nu \nu$	

A29174; A29174.

PIR A29175; A29175.

B29175; B29175. S35190; S35190.

MEROPS C11.001; -.

IPR005077; Peptidase C11.

InterPro Graphical view of domain structure.

PF03415; Peptidase C11; 1.

Pfam Pfam graphical view of domain structure.

ProDom [Domain structure / List of seq. sharing at least 1 domain]

HOBACGEN [Family / Alignment / Tree]

BLOCKS P09870.
ProtoNet P09870.
ProtoMap P09870.
PRESAGE P09870.
DIP P09870.
ModBase P09870.

SMR P09870; E151372FF6C95BE7.

SWISS-2DPAGE Get region on 2D PAGE.

UniRef View cluster of proteins with at least 50% / 90% identity.

Keywords

Direct protein sequencing; Hydrolase; Signal; Thiol protease; Zymogen.

Features



Feature table viewer



Feature aligner

KeyFromTo LengthDescriptionSIGNAL12727Potential.

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PEPTIDE	182	190	9	Linker.
CHAIN	191	526	336	Alpha-clostripain heavy chain.
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CONFLICT	176	179		HGGG -> GDGH (in Ref. 2).
CONFLICT	197	197		$S \rightarrow H \text{ (in Ref. 3)}.$
CONFLICT	213	213		$I \rightarrow L$ (in Ref. 3).
CONFLICT	216	216		$H \rightarrow T$ (in Ref. 3).
CONFLICT	232	232		$L \rightarrow M$ (in Ref. 3).

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ScanProsite, MotifScan

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 File 444: New England Journal of Med. 1985-2005/Feb W1
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  File 467:ExtraMED(tm) 2000/Dec
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*File 467: F467 no longer updates; see Help News467.
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          PMID: 8341259
  The heterodimeric protease clostripain from Clostridium histolyticum is
encoded by a single gene.
   Dargatz H ; Diefenthal T; Witte V; Reipen G; von Wettstein D
  Weissheimer Research Laboratory, Andernach, Germany.
  Molecular & general genetics - MGG (GERMANY) Jul 1993 , 240 (1)
 p140-5, ISSN 0026-8925 Journal Code: 0125036
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: Completed
           INDEX MEDICUS
  Subfile:
  Clostripain (EC 3.4.22.8) is a heterodimeric cysteine endopeptidase with
        specificity for Arg-Xaa peptidyl bonds. It is secreted by
Clostridium histolyticum strains. For the first time we present evidence
that both polypeptide chains of native clostripain are encoded by a single
gene. DNA sequencing of two overlapping genomic DNA fragments revealed a
single open reading frame (ORF) of 1581 nucleotides encoding a polypeptide
of 526 amino acid residues. The ORF is preceded by canonical transcription
signals and both chains of the clostripain heterodimer are completely represented by the deduced coding sequence. Most interestingly, the
sequences coding for the light and the heavy chain are joined by a DNA
stretch coding for a linker nonapeptide that is preceded by the C-terminal arginyl residue of the light chain and also ends with an arginyl residue.
Heterologous expression of the gene in Escherichia coli yielded an enzyme
                                 the
          of
                   hydrolyzing
                                           clostripain
                                                            substrates
alpha-benzoyl-L-arginine ethyl ester (BAEE) and N-carbobenzoxy-L-arginine
p-nitroanilide (Z-Arg-pNA).
  Tags: Support, Non-U.S. Gov't
  Descriptors: *Clostridium--enzymology--EN;
                                                 *Cysteine
                                                              Endopeptidases
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       Amino Acid Sequence; Base Sequence; Clostridium--genetics--GE;
Cysteine Endopeptidases -- isolation and purification -- IP; Escherichia coli;
Gene Expression--genetics--GE; Molecular Sequence Data; Protein Sorting
Signals--genetics--GE; Transcription, Genetic--genetics--GE
  Molecular Sequence Databank No.: GENBANK/X63673
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                                              (Protein Sorting Signals)
  CAS Registry No.: 0
  Enzyme No.:
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                       3.4.22
                                 (Cysteine Endopeptidases); EC 3.4.22.8
 (clostripain)
  Record Date Created: 19930902
  Record Date Completed: 19930902
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